WHAT IS CLAIMED IS:

1. A lithographic apparatus comprising:

an illumination system constructed to provide a beam of radiation;

an article support structure constructed to support an article to be placed in a beam path of said beam of radiation on said article support structure, said article support structure having a plurality of supporting protrusions, said plurality of supporting protrusions defining a support zone to provide a plane of support; and

a backfill gas feed arranged in said support zone to provide a backfill gas that flows to a backside of said article when supported by said article support structure, said backfill gas feed structured to provide an improved thermal conduction between said article and said article support structure;

said support zone being surrounded by a boundary having a reduced height relative to said plane of support so that the flow of said backfill gas is permitted to exit said support zone.

- 2. A lithographic apparatus according to claim 1, wherein said article is substantially flat, and said plane of support is substantially flat.
- 3. A lithographic apparatus according to claim 1, wherein

said boundary comprises a boundary wall defining a boundary wall height that lies below said plane of support.

4. A lithographic apparatus according to claim 3, wherein

said boundary wall defines a gap between a top of said boundary wall and said plane of support, said gap having a height of more than 50 nm.

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- 5. A lithographic apparatus according to claim 1, wherein said boundary does not include a boundary wall.
- 6. A lithographic apparatus according to claim 1, further comprising:

a vacuum pump system to provide a vacuum pressure to operate said lithographic apparatus in vacuum pressure conditions, said vacuum pump system operating to eliminate backfill gas flowing from said backside of said article.

- 7. A lithographic apparatus according to claim 6, wherein said vacuum pump system includes a suction zone enclosing said support zone.
- 8. A lithographic apparatus according to claim 1, wherein said article is clamped on said article support structure by an electrostatic clamp.
 - 9. A lithographic apparatus according to claim 1, wherein

said article support structure is a support constructed to support a patterning device, said patterning device constructed to impart a cross-section of said beam of radiation with a pattern.

10. A lithographic apparatus according to claim 1, wherein

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said article support structure is a substrate table to hold a substrate to be patterned by said beam of radiation onto a target portion of said substrate.

11. An article support structure for a lithographic apparatus, comprising: a plurality of supporting protrusions, said plurality of protrusions defining a support zone and providing a plane of support to support an article; and

a backfill gas feed constructed and arranged in said support zone to provide a flow of backfill gas to a backside of the article when supported by said plurality of supporting protrusions, to provide an improved thermal conduction between the article and said article support structure;

said support zone being surrounded by a boundary having a reduced height relative to said plane of support so that said flow of backfill gas is permitted to exit said support zone.

- 12. An article support structure according to claim 11, wherein said plane of support is substantially flat.
- 13. A lithographic apparatus comprising: means for providing a beam of radiation;

means for supporting an article to be placed in a beam path of said beam of radiation on said article support structure, said means for supporting defining a support zone;

means for providing a flow of backfill gas in said support zone for providing improved thermal conduction between said article and said means for supporting said article; and

means for surrounding said support zone so that said flow of backfill gas is permitted to exit said support zone.

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